

ABSTRACT OF THE DISCLOSURE

A positional information management system according to the present invention comprises: a tag attached to an article and having a tag IC for storing a tag ID; a plurality of detectors each having a detector ID and being installed in a hotel, for detecting the tag ID via transmittance from the tag IC, the tag ID and the detector ID being transmitted; recording device for recording a pair of the tag ID and the detector ID, and a time at which the detector has detected; and positional information management device including the recording means, for managing positional information of the article, base on the pair and the time. Positional information of the articles in the hotel or in the various hotel facilities can be obtained by the present invention.